## ATTORNEY DOCKET NO: 71613

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant

: KRAUS

PCT No.

: PCT/EP2003/008016

For

: MACHINING SYSTEM

Dated

: December 8, 2004

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

## INFORMATION DISCLOSURE STATEMENT

The following references have been cited in the corresponding German Priority Application.

- DE 199 34 618 A1 discloses a stacker for a press for forming a motor vehicle body part with two conveyor belts positioned in a V-shaped and associated stacking robots and turntables for stacking containers. No full translation of this reference is available to Applicant at this time. However, Applicant attaches an English language abstract.

- DE 197 53 813 A1 discloses an industrial robot control system with processing stations. Different programs can operate the robots with rotation axis of the robot in alignment with each other and the rotation of the motors coupled for equal and opposite rotation directions. No full translation of this reference is available to Applicant at this time. However, Applicant attaches an English language abstract.

- DE 197 13 996 A1 discloses an internal combustion engine automated assembly. An engine block is moved along a transporter line wherein insertion arms align the piston and a

1

second robot feed fits the second half of the bearing and secures the connecting rod. No full translation of this reference is available to Applicant at this time. However, Applicant attaches an English language abstract.

- DE 32 12 272 A1 discloses a system for the automatic transport of work pieces. A conveyor belt transports work pieces to processing stations. Industrial robots that can be moved along axis transverse and perpendicular to the conveying direction of the conveyor belt are provided. No full translation of this reference is available to Applicant at this time. However, Applicant attaches an English language abstract.
- DE 298 13 669 U1 discloses a flexible assembly process with multiple robots and tool holding features. No translation of this reference is available to Applicant at this time.
- DE 298 04 850 U1 discloses a system with robot units transporting work pieces or workpiece parts and workstations with plural working robots. No translation of this reference is available to Applicant at this time.

The following references have been cited in the International Search Report.

- FR 2 712 833 has been cited under Category X with the entire document indicated to be relevant to International claims 1 7 and 9 14. The reference discloses an assembly line for automobile body subassemblies. Handling robots are located between a succession of posts. No full translation of this reference is available to Applicant at this time. However, Applicant attaches an English language abstract.
  - DE 197 13 860 has been cited under Category X with the abstract, Fig. 1, column 2,

10/517693 Rec'd PCT/PTO 08 DEC PM

line 60 - column 4, line 39 indicated to be relevant to International claims 1 - 4 and 8 - 14. The reference discloses a process and device for manufacturing complex parts such as car bodies wherein they are successfully transported along a transfer line through several workstations. The transportation is by robot assisted transport units. No full translation of this reference is available to Applicant at this time. However, Applicant attaches an English language abstract.

- US 2001/0003861 has been cited under Category A with the abstract and Fig. 1 indicated to be relevant to International claims 5 - 7. This reference appears to be the equivalent to DE 298 13 669.4 mentioned above.

- U.S. 4,611,749 has been cited under Category A with the entire document indicated to be relevant to International claims 1 - 4. The reference discloses a method and system for assembling a plurality of parts into a unit.

Consideration of the references is requested.

Respectfully submitted for Applicant,

Bv:

John James McGlew Registration No. 31,903

McGLEW AND TUTTLE, P.C.

JJM:tf 71613.5

Enclosed:

PTO-1449 Form

copies of (8) References

copy of International Search Report

2 Macre 90 1870 08 DEC 2014.

DATED:

December 8, 2004

**SCARBOROUGH STATION** 

SCARBOROUGH, NEW YORK 10510-0827

(914) 941-5600

SHOULD ANY OTHER FEE BE REQUIRED, THE PATENT AND TRADEMARK OFFICE IS HEREBY REQUESTED TO CHARGE SUCH FEE TO OUR DEPOSIT ACCOUNT 13-0410.

I HEREBY CERTIFY THAT THIS CORRESPONDENCE IS BEING DEPOSITED WITH THE UNITED STATES POSTAL SERVICE AS EXPRESS MAIL IN AN ENVELOPE ADDRESSED TO: COMMISSIONER FOR PATENTS, P.O. BOX 1450, ALEXANDRIA, VA 22313-1450, NO.: \_EV436439112US\_\_

McGLEW AND TUTTLE, P.C.

SCARBOROUGH STATION, SCARBOROUGH, NY 10510-0827

BY: DATE: December 8, 2004

10/517693 112 Recd PCT/PTO 08 DEC 2004

Form PTO-1449

U.S. Department of Constance Sheet 1 of 1
Patent and Trademark Office

LIST OF REFERENCES CITED BY APPLICANT (Use several sheets if necessary)				Atty Docket No.: PCT No.: Applicant:		71613 PCT/EP2003/008016 KRAUS	
U.S. PATENT DOCUMENTS							
Ex- aminer Initial	Document No.	Date	Name		Class	Sub- class	Filing Date
	2001/0003861	June 21, 2001	Mayr et al.				Jan. 29, 2001
	4,611,749	Sept. 16, 1986	Kawano				Nov. 26, 1984
<b>D</b>	FOREIGN PATENT DOCUMENTS						
Ex- aminer Initial	Document No.	Date	Country		Class	Sub- class	Translation Yes/No
-	DE 199 34 618	Jan. 25, 2001	Germany				<u>No</u>
	DE 197 53 813	Oct. 1, 1998	Germany				<u>No</u>
	DE 197 13 996	Nov. 19, 1998	Germany				<u>No</u>
	DE 32 12 272	Oct. 20, 1983	Germany				<u>No</u>
	DE 298 13 669	Jan. 27, 2000	Germany				<u>No</u>
	DE 298 04 850	Sept. 30, 1999	Germany				<u>No</u>
	FR 2 712 833	June 2, 1995	France				<u>No</u>
	DE 197 13 860	Oct. 8, 1998	Germany	100			<u>No</u>
Ex-	OTHER REF	ERENCES (Inclu	ding Author, Titl	e, Date, Pe	ertinent Pag	es, Etc.)	
aminer Initial	Author	Date	Title		Textbook	in	Translation Yes/No
	Examiner Date Considered						